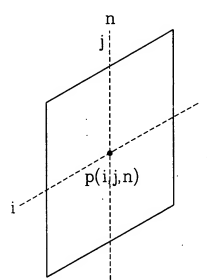
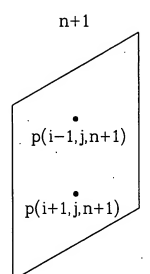
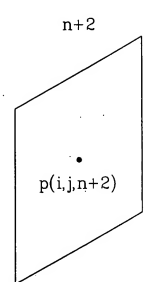


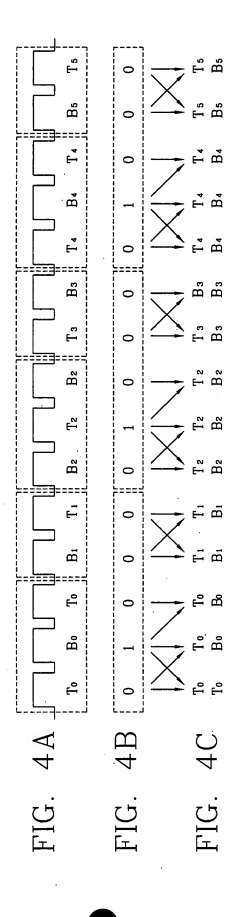


FIG. 3











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## FIG. 5A

All variables are initialized to 0's every field.

 $IF(sum_(n+1&n+2)>3)$  THEN

END IF

FOR(i=1; i<Vertical\_Size; i++){</pre> FOR(j=0; j<Horizontal\_Size; j++){</pre> half\_interval= |p(i-1,j,n+1)-p(i+1,j,n+1)|/2mean=(p(i-1,j,n+1)+p(i+1,j,n+1))/2 $bd_{n+2&n} = p(i,j,n+2) - p(i,j,n)$  $IF(|p(i,j,n)-mean| \le half\_interval)$  THEN  $bd_{n+1&n}=0$ ELSE  $bd_{n+1&n} = |p(i,j,n)-mean|-half_interval$ END IF  $final_bd_(n+1&n)=min\{bd_(n+2&n),bd_(n+1&n)\}$  $sum_{(n+1\&n)} = sum_{(n+1\&n)} - motion_{(n+1\&n)}[0]$  $FOR(k=0; k<6; k++)motion_{(n+1&n)[k]=motion_{(n+1&n)[k+1]}$ IF(final\_bd\_(n+1&n)>THRESHOLD<sub>motion</sub>) THEN  $motion_{n+1&n}[6]=1$ ELSE  $motion_(n+1&n)[6]=0$ END IF  $sum_{(n+1\&n)} = sun_{(n+1\&n)} + motion_{(n+1\&n)}[6]$  $IF(sum_(n+1&n)>3)$  THEN  $total\_motion\_(n+1&n)=total\_motion\_(n+1&n)+1$  $IF(|p(i,j,n+2)-mean| \le half_interval)$  THEN  $bd_{n+1&n+2}=0$ ELSE  $bd_{n+1&n+2} = p(i,j,n+2) - mean_1 - half_interval$  $final_bd_(n+1&n+2) = min\{bd_(n+2&n),bd_(n+1&n+2)\}$  $sum_{n+1}(n+1)=sum_{n+1}(n+1)-motion_{n+1}(n+1)$ FOR(k=0; k<6; k++) motion\_(n+1&n+2)[k]=motion\_(n+1&n+2)[k+1]  $IF(final\_bd\_(n+1&n+2)>THRESHOLD_{motion})$  THEN  $motion_{n+1&n+2} = 1$ ELSE  $motion_{n+1&n+2}[6]=0$ END IF  $sum_{(n+1&n+2)} = sum_{(n+1&n+2)} + motion_{(n+1&n+2)}[6]$ 

 $total\_motion\_(n+1&n+2)=total\_motion\_(n+1&n+2)+1$ 

## FIG. 5B

```
IF(|total\_motion_(n+1\&n)-total\_motion_(n+1\&n+2)| < THRESHOLD_{diff\_motion}) THEN
The scene change did not occurred.
      IE(total_motion_(n+1&n)<THRESHOLD_total_motion) THEN
        total_motion_(n+1&n)=0
      END IF
      IF(total\_motion\_(n+1&n+2)< THRESHOLD_{total\_motion}) THEN
        total_motion_(n+1&n+2)=0
      END IF
      IF(total_motion_(n+1&n)< total_motion_(n+1&n+2) THEN
         The scene was abruptly changed in the (n+2)th field."
      ELSE IF(total_motion_(n+1&n)>total_motion_(n+1&n+2)) THEN
        "The scene was abruptly changed in the (n+1)th field."
        "The scene change did not occurred."
      END IF
  END IF
                                   FIG. 6
  All variables are initialized to 0's every field.
  FOR(i=1; i<Vertical_Size; i++){
      FOR(j=0; j<Horizontal_Size; j++){</pre>
         half_interval= |p(i-1,j,n+1)-p(i+1,j,n+1)|/2
         mean=(p(i-1,j,n+1)+p(i+1,j,n+1))/2
         IF(|p(i,j,n)-mean| \le half\_interval) and (|p(i,j,n+2)-mean| \le half\_interval)
              THEN bd_(n+2&n)=0
         ELSE
              bd_{n+2&n}=|p(i,j,n+2)-p(i,j,n)|
         END IF
         sum_{(n+2\&n)} = sum_{(n+2\&n)} - motion_{(n+2\&n)[0]}
         FOR(k=0; k<6; k++)motion_(n+2&n)[k] = motion_(n+2&n)[k+1]
         IF(final_bd_(n+2&n)>THRESHOLD<sub>motion</sub>) THEN
             motion_(n+2&n)[6]=1
         ELSE
             motion_(n+2&n)[6]=0
         END IF
         sum_{(n+2\&n)} = sun_{(n+2\&n)} + motion_{(n+2\&n)}[6]
         IF(sum_(n+2&n)>3) THEN
             total_motion_(n+2&n)=total_motion_(n+2&n)+1
         END IF
```